	Туре	Hits	Search Text	DBs
1	BRS	245	712/300.ccls.	USPAT
2	BRS	575755	DEC alpha	USPAT
3	BRS	60948	DEC and alpha	USPAT
4	BRS	53	DEC and (alpha adj processor)	USPAT
5	BRS	38	richard.in. and sites.in.	USPAT
6	BRS	6	richard.in. and sites.in. and alpha	USPAT
7	BRS	1	Alpha adj AXP adj Chip	USPAT
8	BRS	19	AMD.as.	USPAT
9	BRS	1	6094688.pn.	USPAT
10	BRS	1	6094668.pn.	USPAT
11	BRS	1	<pre>intel.as. and (mmx adj instruction)</pre>	USPAT
12	BRS	8	<pre>intel.as. and (mmx adj instruction)</pre>	USPAT
13	BRS	10	MMX and ((search\$4 or determin\$4) same (min or max or minimum or maximum) same ((multiple near2 instruction\$3) or array or vector))	USPAT
14	BRS	0	<pre>MMX and ((search\$4 or determin\$4) same (min or max or minimum or maximum) same ((multiple near2 instruction\$3)))</pre>	USPAT
15	BRS	0	<pre>MMX and ((search\$4 or determin\$4) same (array) same ((multiple near2 instruction\$3)))</pre>	USPAT
16	BRS	0	<pre>MMX and ((search\$4 or determin\$4) same (vector) same   ((multiple near2   instruction\$3)))</pre>	USPAT
17	BRS	1	MMX and ((search\$4 or determin\$4) same (array) same (((multiple or multi\$5 or more or one or two or three) near2 instruction\$3)))	USPAT
18	BRS	53	MMX and ((search\$4 or determin\$4) same (array))	USPAT
19	BRS	430	MMX	USPAT

	Туре	Hits	Search Text	DBs
20	BRS	13	MMX with (search\$4 or determin\$4)	USPAT
21	BRS	10	<pre>((more or increas\$3) near2 parallel\$4) same ((less or few\$3 or deecreas\$3)near3 instruction\$3)</pre>	USPAT
22	BRS	17	((less or few\$3 or deecreas\$3)near3 instruction\$3) SAME (pack\$3 near2 data)	USPAT .
23	BRS	105	((more or increas\$3)near3 instruction\$3) SAME (pack\$3 near2 data)	USPAT
24	BRS	70	((more or increas\$3)near3 instruction\$3) with (pack\$3 near2 data)	USPAT
25	BRS	0	<pre>((more or increas\$3)near3 instruction\$3) with (MMX or(pack\$3 near2 data)) same (exceed near2 limit)</pre>	USPAT
26	BRS	2334	<pre>(((search\$3 or determin\$3) near2 (value or min or minimum or max or maximum)) with array)</pre>	USPAT
27	BRS	61	((((search\$3 or determin\$3) near2 (value or min or minimum or max or maximum)) with array)) and (mmx or (pack\$3 adj data))	USPAT
28	BRS	22	<pre>(((((search\$3 or determin\$3) near2 (value or min or minimum or max or maximum)) with array)) and (mmx or (pack\$3 adj data))) and saturat\$3</pre>	USPAT .
29	BRS	22	MMX and ((search\$4 or determin\$4) same (array)) and pointer	USPAT
30	BRS	8	MMX and ((search\$4 or determin\$4) same (array) same pointer)	USPAT
31	BRS	12462	kobayashi.in.	USPAT
32	BRS	1	4774688.pn.	USPAT
33	BRS	1	6094668.pn.	USPAT
34	BRS	4516	(minimum or min) near2 (even or odd)	USPAT
35	BRS	1396	(minimum or min) adj (even or odd)	USPAT

	Туре	Hits	Search Text	DBs
36	BRS	1396	((minimum or min) adj (even or odd)) same ((minimum or min) adj (even or odd))	USPAT
37	BRS	8	((minimum or min) adj (even or odd)) same ((maximum or max) adj (even or odd))	USPAT
38	BRS	1	6094688.pn.	USPAT
39	BRS	1	6094668.pn.	USPAT
40	BRS	1471	707/?.ccls. and array	USPAT
41	BRS	250	708/207,236,524,671.ccls.	USPAT
42	BRS	1	4774688.pn.	USPAT
43	BRS	1	"9923548"	EPO
44	BRS	1	minimum adj location	EPO .
45	BRS	185	minimum adj location	USPAT
46	BRS	112	(minimum adj location) and \$5processor	USPAT
47	BRS	421	(minimum adj position) and \$5processor	USPAT
48	BRS	2	(minimum adj position adj calculat\$4) and \$5processor	USPAT
49	BRS	1	6094668.pn.	USPAT
50	BRS	161	search adj array	USPAT
51	BRS	129	(search adj array) and (minimum or maximum)	USPAT
52	BRS	18	search adj array) same(minimum or maximum	USPAT
53	BRS	5	parallel adj search near2 array	USPAT
54	BRS	72	708/207.ccls.	USPAT